NVL Laboratories, Inc. 4708 Aurora Ave N, Seattle, WA 98103

Tel: 206.547.0100 Emerg.Pager: 206.344.1878 Fax: 206.634.1936 1.888.NVL.LABS (685.5227)

CHAIN of CUSTODY SAMPLE LOG

Client NVL Field Services							NVI Ra	tch Number					
Street 4708 Aurora Ave. N.													
<u>S</u> (Seattle, WA 98103					Turn Around Time 11 Hr 24 Hrs 14					Days	
		P. Jachron					- □ 2-Hrs □ 2 Days □ 5				□51	Davs	
Project L	ocation			~					∐ 4-Hrs Plea	3 Days	∐ 6 ∐ ss than	to 10 Da 24 Hrs	ays
							Email address						
	Phone: (2				<u> </u>			- <u></u>					
□ Asbestos Air □ PCM (NIOSH 7400) □ TEM (NIOSH 7402) □ TEM (AHERA) □ TEM (EPA Level II) □ Other □ Asbestos Bulk □ PLM (EPA/600/R-93/116) □ PLM (EPA Point Count) □ PLM (EPA Gravimetry) □ TEM Bulk													ᆗ
☐ Asbe	stos Bulk				16) □ P	LM (EPA Po	int Count)			try) TEM			_
METALS				Matrix ☐ Air Filter		☐ Paint Chips		RCRA Metals All 8		All 8	Other M		
☐ Total Metals		ppm (Drinking water		☐ Paint Chips (Area)		Barium (Ba) Mercury (Hg)			□ C	Copper (Cu)		
		☐ Dust/wipe			Waste Water Cadmium (Cd) Selenium (Se) W						ickel (Ni) nc (Zn)		
☐ Other Types					no Duet	C) Other (C	nooifu)	☐ Chromiun		Silver (Ag)			_
	nalysis	☐ Fiberg	ass i	□ Nuisand □ Respira	ble Dust		pecity)						-
Condition of Package: ☐ Good ☐ Damaged (no spillage) ☐ Severe damage (spillage)													
Seq. #		<u>.</u> . 1		t Sample								A	R
1	`												ヿ
2													
3						****							\neg
4													ᅦ
5				······································									\neg
6									, , , , , , , , , , , , , , , , , , , ,				
7													
8													
9						·							
10												· ·	
11													
12													
13													_
14						·							_
15	<u> </u>		l			·							
		Print E	Below		Sign Bel	ow		Compan	у	Date	<u> </u>	Time	
Sampled b		y PSI	cha	<u>-</u>	PA	arbon	·	NI	1				_
Relinquished by			scks	01	pla	asken		NU	1_				
	Received b	y v			. 0								_
Analyzed t		ру	~~~										_
Resul	its Called b	ру										<u> </u>	4
Resu	its Faxed b	ру										L]
Special Instructions: Unless requested in writing, all samples will be disposed of two (2) weeks after analysis.													